

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§

§

§

§

§

§

§

§

§

§

§ §

Application No.: 09/841,448

Confirmation No.: 4573

Filing Date:

April 24, 2001

Inventors:

Vinegar et al.

Title:

IN SITU PRODUCTION OF SYNTHESIS GAS FROM A COAL FORMATION, THE SYNTHESIS GAS HAVING A SELECTED H₂ TO CO

RATIO

Examiner:

G. A. Suchfield

Art Unit:

Atty. Dkt. No.:

3672

5659-07400

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

DATE OF DEPOSIT:

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail on the date indicated above and is addressed to:

Commissione for Pater

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 (T13-T54) be considered by the Examiner and made of record. Copies of the listed documents are enclosed for the convenience of the Examiner.

Should any fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 50-1505/5659-07400/EBM.

Respectfully submitted

Eric B Meyertons

Reg. No. 34,876

Attorney for Applicants

MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.

P.O. Box 398

Austin, Texas 78767-0398

Ph: (512) 853-8800 Fax: (512)-853-8801

Date:

RECEIVED

AUG 1 # 2003

GROUP 3600

	O-1449 (m		ATTY.	DKT. NO. 5659-07400)	SERIAL NO	D. 09/841,448	
st of Patents and Publications or Applicant's Information isclosure Statement Use several sheets if necessary			APPLIC	APPLICANT: Vinegar et al.		GROUP: 3672		
sclosure se sever	Statemen ral sheets i	3 2003		DATE: April 24, 200	1			
30 30 101	di bilocto i	A NE	FOREIGN PATEN	T DOCUMENTS				
237.43.6		DOCUMENT				CLID	TD ANGLATION	
EXAM. NITIALS	REF. DE	S. NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO	
IIIALA	' -	NONDER			- 	CLASO	TES/NO	
,	 				-}	<u> </u>		
					<u> </u>			
4	_	OTHER ART ((Including Author, 7	Title, Date, Pertinent I	Pages, Etc.)		_	
	T13	SSAB report, "A Brief Description of the Ljungstrom Method for Shale Oil Production," 1950, (12 pages).						
	T14	Salomonsson G., SSAB re	port, "The Lungstron	In Situ-Method for Sh	ale Oil Reco	overy, 1950	(28 pages).	
	T15	"Swedish shale oil-Produc	tion method in Swede	en," Organisation for E	uropean Ec	onomic Co-c	peration, 1952,	
	T15 "Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 1952, (70 pages).							
	T16	SSAB report, "Kvarn Torp	o" 1958, (36 pages).					
	T17	T17 SSAB report, "Kvarn Torp" 1951 (35 pages).						
	T18 /	SSAB report, "Summary s	tudy of the shale oil v	vorks at Narkes Kvarnt	orp" (15 pag	ges).		
	T19	Vogel et al. "An Analog C	computer for Studying	Heat Transfrer during	a Thermal I	Recovery Pro	ocess," AIME	
	<u> </u>	Petroleum Transactions, 19	955 (pages 205-212).					
	T20	"SKIFEROLJA GENOM"	UPPVARMNING A	V SKIFFERBERGET,"	Faxin Depa	rtment och l	Namder, 1941, (3	
	pages). T21 "Aggregleringens orsaker och ransoneringen grunder", Av director E.F.Cederlund I Statens							
	livesmedelskonmmission (1page).							
	T22	Ronnby, E. "KVARNTOR	RP-Sveriges Storsta sk	rifferoljeindustri," 1943	s, (9 pages).		ļ	
- 117	T23	SAAB report, "The Swedi	sh Shale Oil Industry	" 1948 (8 pages).				
T24 Gejrot et al., "The Shale Oil Industry in Sweden," Carlo Colombo Publishers-Rome, Proceed					e, Proceedin	gs of the Fourth		
	T25	World Petroleum Congress, 1955 (8 pages).						
	123	Hedback, T. J., The Swedish Shale as Raw Material for Production of Power, Oil and Gas," Xith Sectional Meeting World Power Conference, 1957 (9 pages).						
	T26	SAAB, "Santa Cruz, Califo			Recovery of	Oil from Sa	nd", 1955 Vol. 1,	
		(141 pages) English.						
	T27	SAAB, "Santa Cruz, Califo		e Lins Method for the	Recovery of	Oil from Sa	nd-Figures", 1955	
	T28	Vol. 2, (146 pages) English "Santa Cruz, California, Fi		Method for the Recover	v of Oil from	n Sand-Men	orandum re:	
	120	tests", 1955 Vol. 3, (256 p		remod for the receiver	y or on nor	n bund wich	ioranaam re.	
	T29	Helander, R.E., "Santa Cru	uz, California, Field T	est of Carbon Steel Bu	rner Casing	for the Lins	Method of Oil	
		Recovery", 1959 (38 page				71 77 1	1 40117	
	T30	Helander et al., Santa Cruz 1959, (86 pages) English.	z, California, Field Te	est of Fluidized Bed Bu	rners for the	Lins Metho	d of Oil Recovery"	
	T31	SSAB report, "Bradford R	esidual Oil, Athabasa	Ft. McMurray" 1951,	(207 pages)	, partial trans	slation.	
	T32	"Lins Burner Test Results-						
	T33	SSAB "Annual Reports, S			hale and Ac	h Oil Gas	Waste Water	
	133	Analytical", 1953-1954, (1		ness minually 1880cs-3	maic and AS	11, O11, Oa8,	RECEN	
	T34	SSAB report, "Financial M						

EXAMINER:

DATE CONSIDERED:

GROUP S600

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

	OIPE							
Form PTO-1449 (n	nodified)	ATTY. DKT. NO. 5659-07400	SERIAL NO. 09/841,448					
List of Patents and I	Publications AUG 1 3 2003	A DDI ICIANTE Minama at al	GROUP: 3672					
For Applicant's Info	1111ution 172	APPLICANT: Vinegar et al.	GROUP: 3072					
Disclosure Statemen	nt Cock	FILING DATE: April 24, 2001						
(Use several sheets	GCAP report Control Minis							
T35	SSAB report, "Cost For Mining," 1959-1979 (13 pages). Swedish							
T36	T36 SSAB report, "Cost Comparison of Mining and Processing of Shale and Dolomite Using Various Production Alternatives", 1960, (64 pages). Swedish T37 SSAB report, "Assessment of Future Mining Alternatives of Shale and Dolomite," 1962, (59 pages) Swedish.							
T37								
* T38	T38 SSAB report. "Kartong 2 Shale: Ljungstromsanlaggningen" (104 pages) Swedish.							
T39								
T40 SAAB report, "Swedish Geological Survey Report, Plan to Delineate Oil shale Resource in Narkes As Kvarntorp)," 1941 (13 pages). Swedish.								
							T41	T41 SAAB report, "Recovery Efficiency," 1941, (61 pages). Swedish.
T42								
Drilling Results, Seismic Results," 1942 (79 pages). Swedish.								
T43	T43 SSAB report, "Ojematinigar vid Norrtorp," 1945 (141 pages).							
T44	T44 SSAB report, "Inhopplingschema, Norrtorp II 20/3-17/8", 1945 (50 pages). Swedish. T45 SSAB report, "Secondary Recovery after LINS," 1945 (78 pages). T46 SSAB report, "Maps and Diagrams, Geology," 1947 (137 pages). Swedish. T47 SSAB report, "Styrehseprotoholl," 1943 (10 pages). Swedish. T48 SSAB report, "Early Shale Retorting Trials" 1951-1952, (134 pages). Swedish.							
T45								
T46								
T47								
T48								
T49	sis by E. Pals, 1949 (83 pages).							
	Swedish.							
T50	SSAB report, "Environmenta	ironmental Sulphur and Effect on Vegetation," 1951 (50 pages). Swedish.						
- T51								
T52	SSAB report, "Assessment of Skanes Area (Southern Sweden) Shales as Fuel Source," 1954 (54 pages). Swedish.							
T53	SSAB report, "From as Utre	Dn Text Geology Reserves," 1960 (93 pages).	Swedish.					
T54	s). Swedish.							



EXAMINER:	EX	A۱	ΛTN	IER:
-----------	----	----	-----	------

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.